

CLAIMS:

1. An apparatus

which is configured to print each time one record carrier to be printed, and
which has holder means for holding a stack of record carriers to be printed, and
which has withdrawal means for withdrawing each time one record carrier to be printed from
the stack of record carriers to be printed, and

which has load-exerting means which are movable between a load-exerting position and a
no-load position and which in their load-exerting position urge the stack held in the holder
means, in its area near the withdrawal means, towards the withdrawal means under spring
load and in their no-load position assure that a stack of record carriers to be printed can be
introduced into the holder means without being influenced by the load-exerting means, and
which has actuating means for moving the load-exerting means from their load-exerting
position into their no-load position,
characterized in that

realignment means are arranged near the transitional area between the holder means and the
withdrawal means, which realignment means are movable between a rest position and a
realignment position and which, when the load-exerting means are moved from their load-
exerting position into their no-load position with the aid of the actuating means, are movable
into their realignment position and thus effect a realignment of record carriers to be printed
which have been moved from the stack towards the withdrawal means.

2. An apparatus as claimed in claim 1, characterized in that

the realignment means are movable from their rest position into their realignment position
with the aid of the load-exerting means.

3. An apparatus as claimed in claim 2, characterized in that

the realignment means have an actuating portion arranged and configured to be moved with
the aid of the load-exerting means.

4. An apparatus as claimed in claim 1, characterized in that

additional means have been provided, by which additional means, when the load-exerting means are moved from their load-exerting position into their no-load position with the aid of the actuating means, the withdrawal means for withdrawing each time one record carrier to be printed can be rendered inoperative.

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